

Bus 636 Bradford - Clayton

[Go to website](#)

Direction

Clayton The Avenue — Interchange

24 stops

[Open route schedule](#)

Clayton The Avenue

Westminster Drive

Harry Lane

Druids Street

Clayton Town End B

Deep Lane

Crestville Road

Thornaby Drive

St Anthony's School

Scholemoor Avenue

Clayton Road Aldi

Spencer Road

Springfield Avenue

Cemetery Road

Legrams Mill Lane

Coppice Wood Avenue

Horton Grange Road

Cottam Avenue

Summerville Road

Preston Street

Norcroft Street

Route schedule

Clayton The Avenue — Interchange

Monday 05:10-21:53

Tuesday 05:10-21:53

Wednesday 05:10-21:53

Thursday 05:10-21:53

Friday 05:10-21:53

Saturday 07:06-21:23

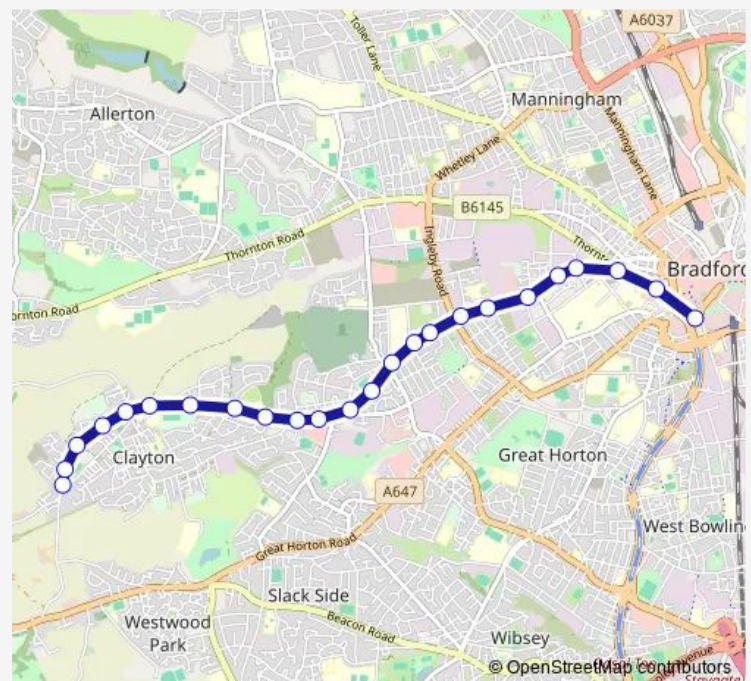
Sunday 09:23-21:23

Route info

Direction: Clayton The Avenue

Stops: 24

Trip Duration: 0 hour 22 min



636 — Bradford - Clayton

Grattan Road

City Park G

Interchange

Direction

Interchange — Clayton The Avenue

25 stops

[Open route schedule](#)

Interchange

City Park A

City Park C

Arkwright House

Longside Lane

Norcroft Street

Preston Street

Summerville Road

Cottam Avenue

Horton Grange Road

Coppice Wood Avenue

Legrams Mill Lane

Cemetery Road

Springfield Avenue

Spencer Road

Clayton Road Aldi

Scholemoor Avenue

St Anthony's School

Thornaby Drive

Crestville Road

Clayton Town End C

Druids Street

Harry Lane

Westminster Drive

Clayton The Avenue

Route schedule

Interchange — Clayton The Avenue

Monday 06:06-21:28

Tuesday 06:06-21:28

Wednesday 06:06-21:28

Thursday 06:06-21:28

Friday 06:06-21:28

Saturday 07:15-21:28

Sunday 09:24-21:24

Route info

Direction: Interchange

Stops: 25

Trip Duration: 0 hour 20 min

636 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Bradford

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved